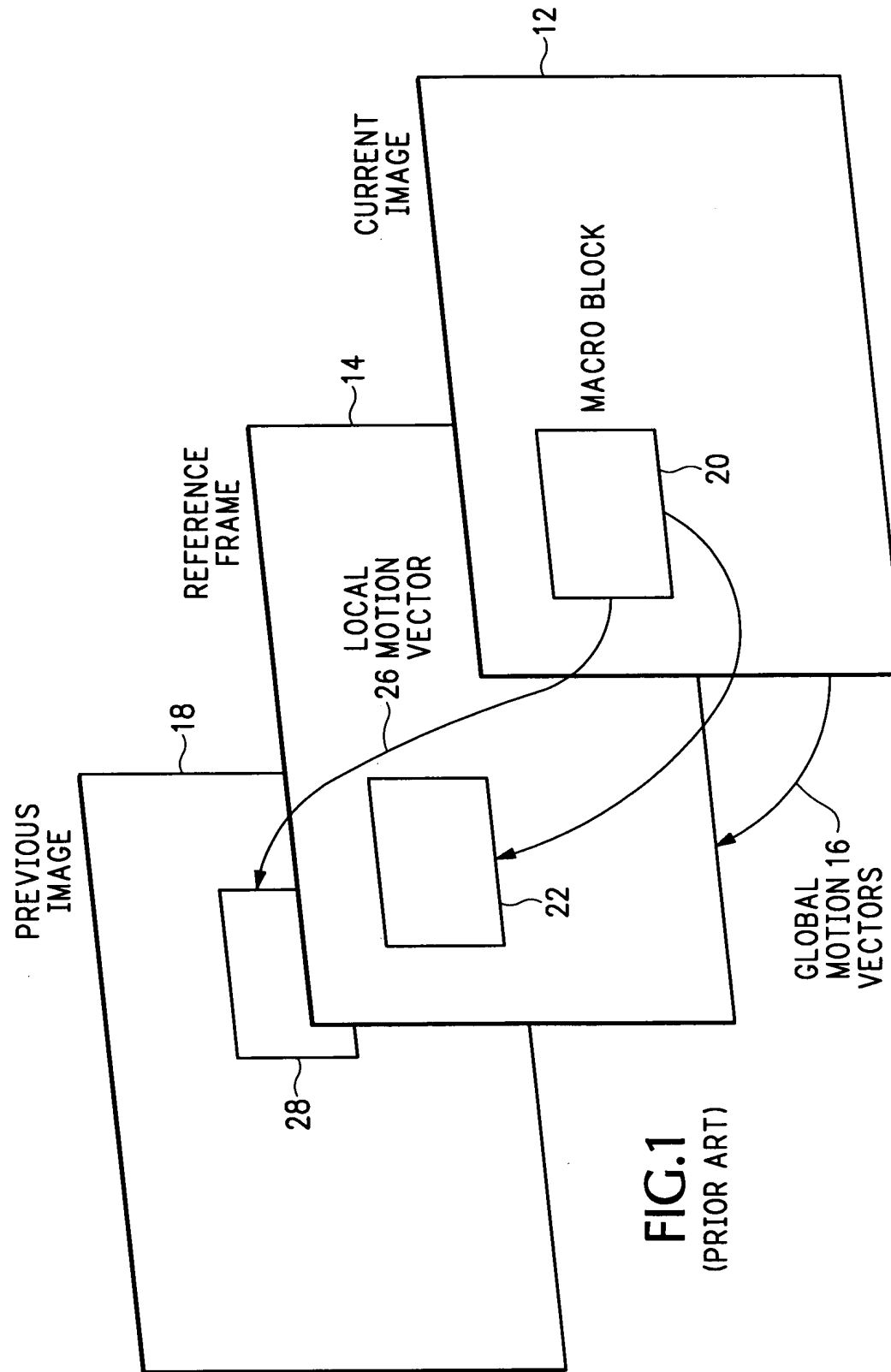




Shijun Sun, et al.
METHOD AND APPARATUS FOR MOTION VECTOR
CODING WITH GLOBAL MOTION PARAMETERS
Attorney Docket No. 8371-141 / Application Ser. No. 09/938,337

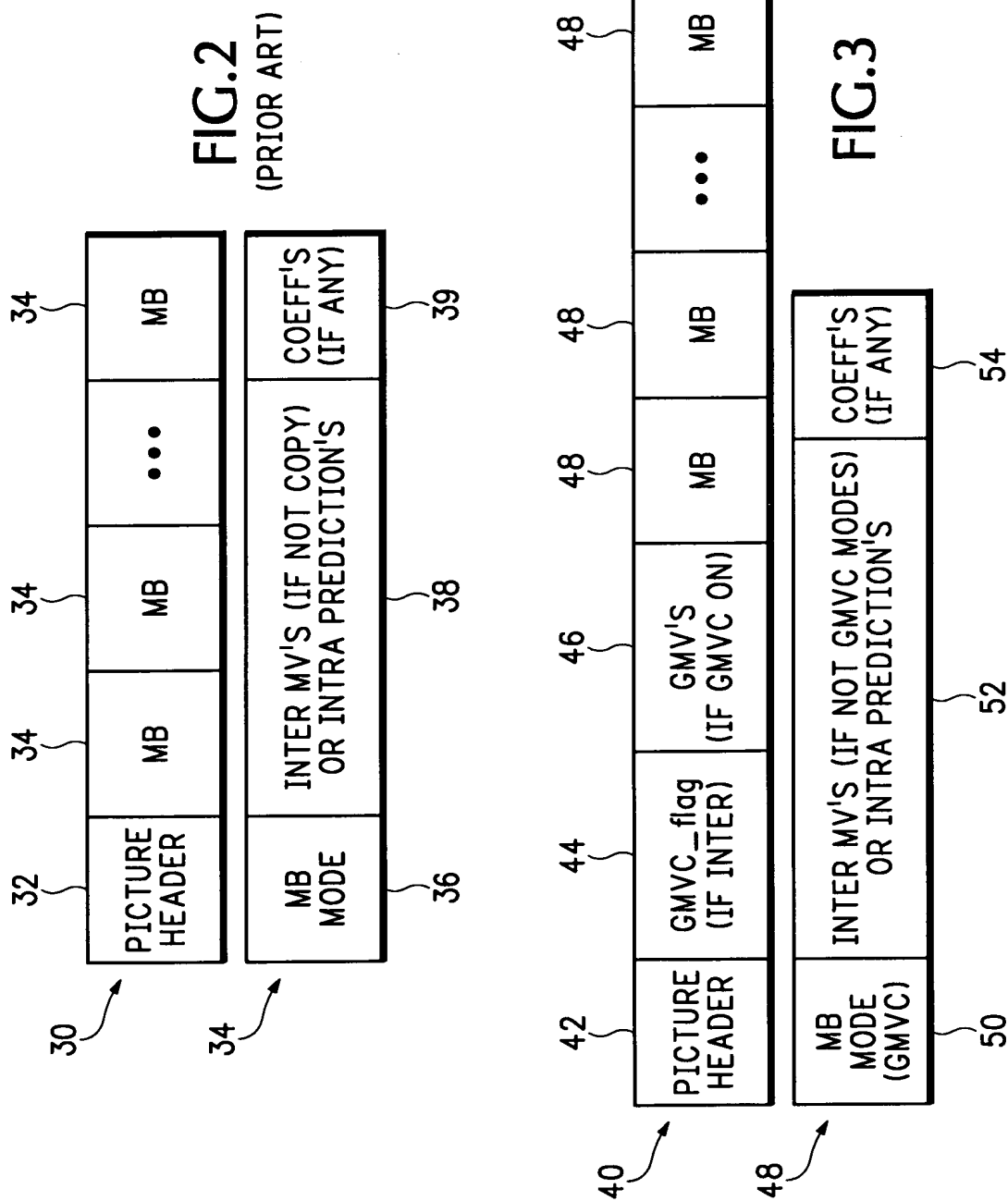
REPLACEMENT SHEET

1/9



REPLACEMENT SHEET

2/9



REPLACEMENT SHEET

3/9

TABLE 1
CODEWORD NUMBER OF GMVC_flag

CODE NUMBER	GMVC_flag	COMMENT
0	0	GMVC OFF
1	1	GMVC ON

FIG.4

TABLE 2
CODEWORD NUMBER OF MB MODES

CODE NUMBER	GMVC OFF	GMVC ON	COMMENT
X	COPY	GMVC COPY	GMVC MODES
0	16X16	GMVC_16	
1	16X8	16X16	
2	8X16	16X8	
3	8X8	8X16	
4	8X4	8X8	
5	4X8	8X4	
6	4X4	4X8	
7	INTRA 4X4	4X4	
8	0,0,0	INTRA 4X4	
...	

FIG.5

REPLACEMENT SHEET

4/9

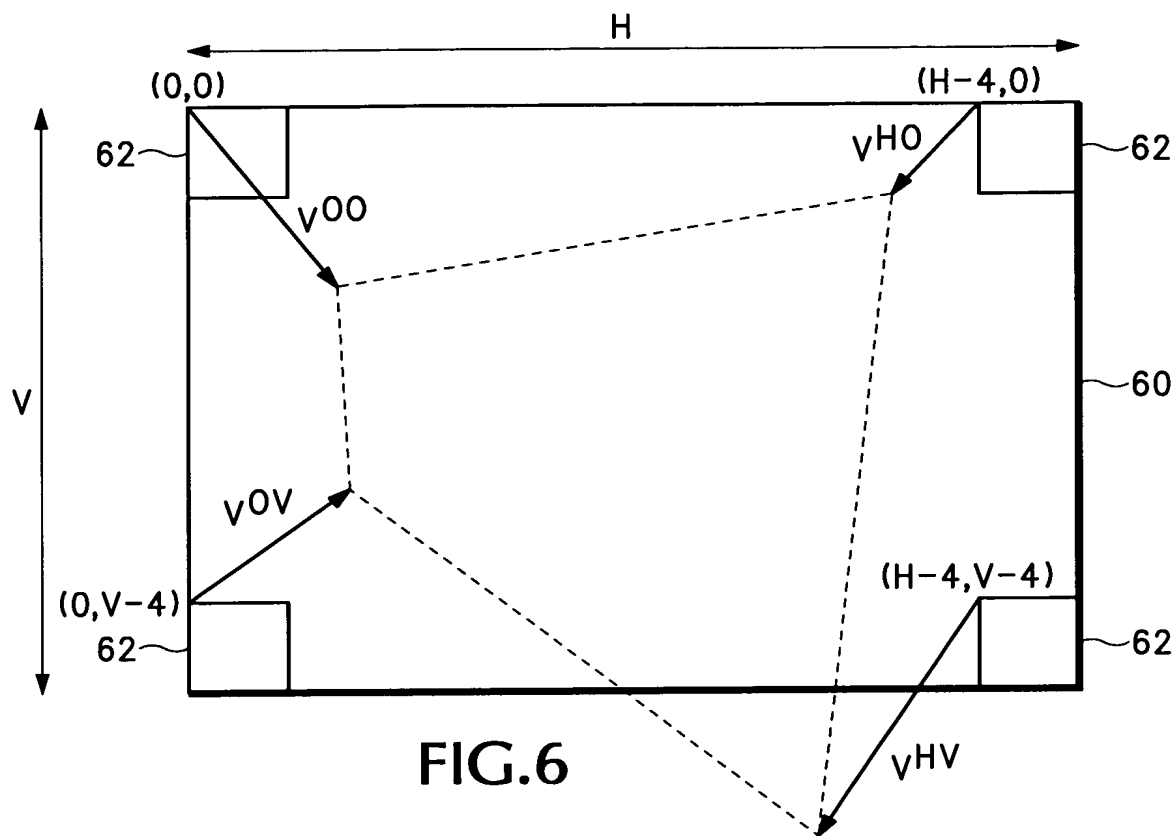
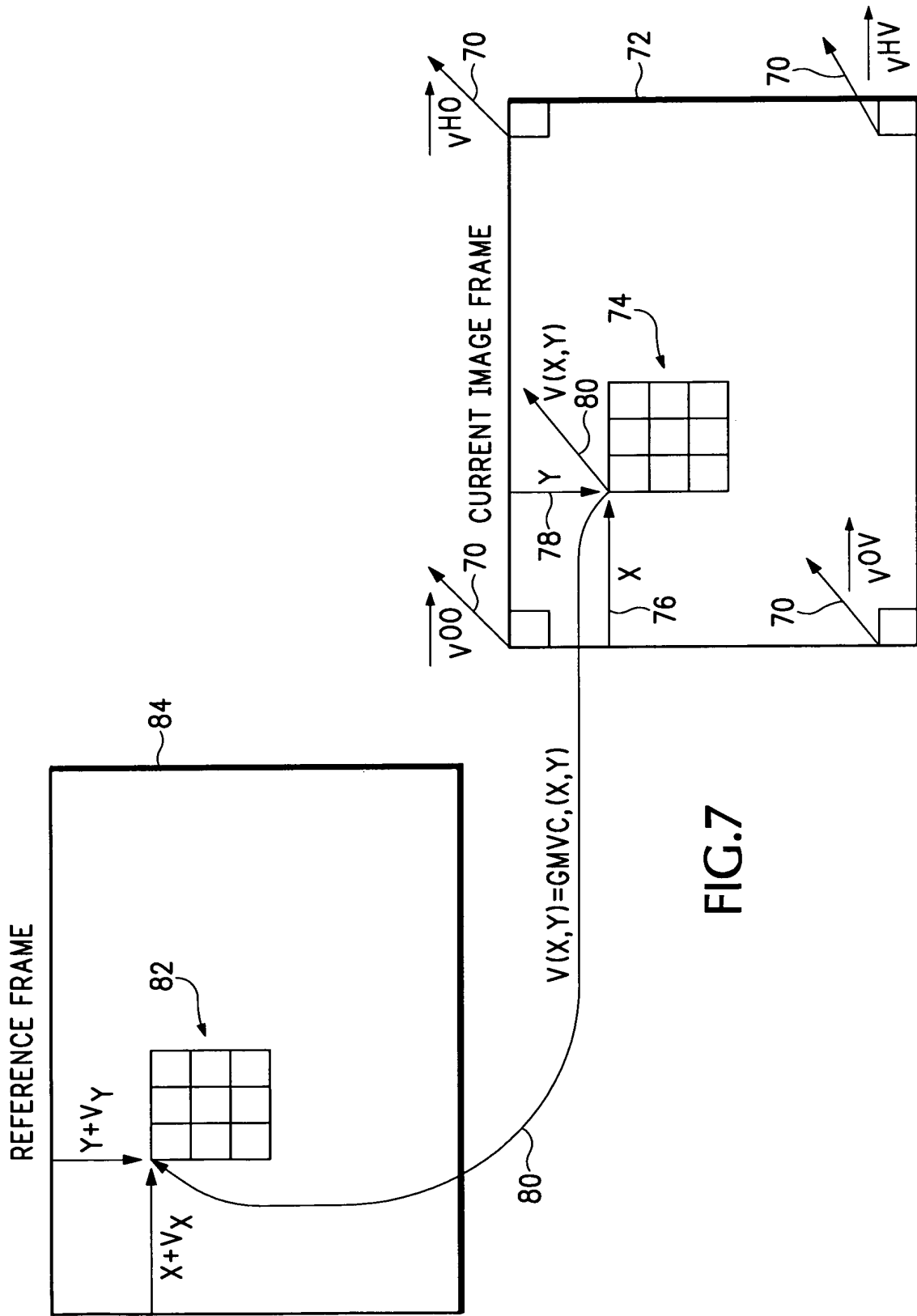


FIG.6

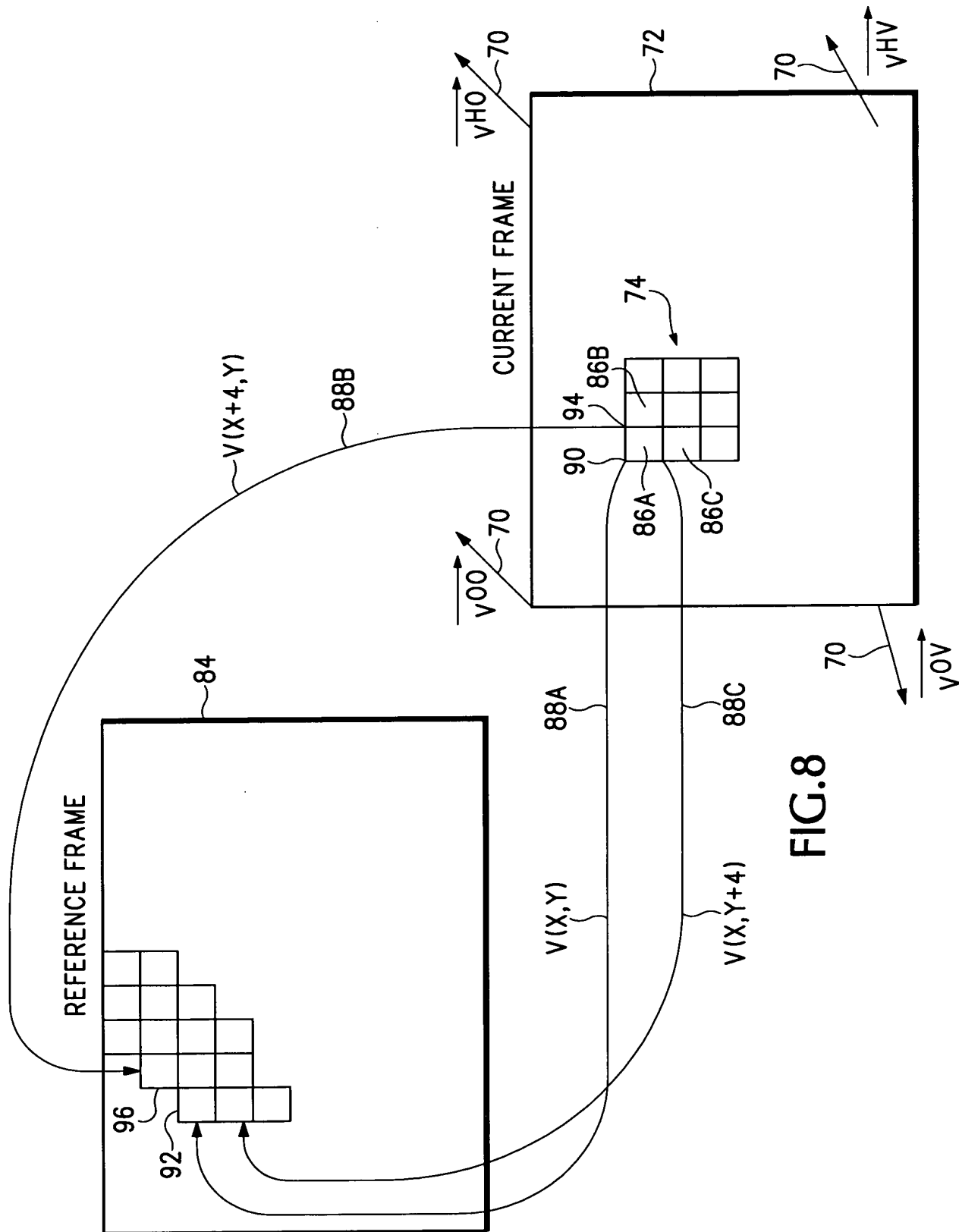
REPLACEMENT SHEET

5/9



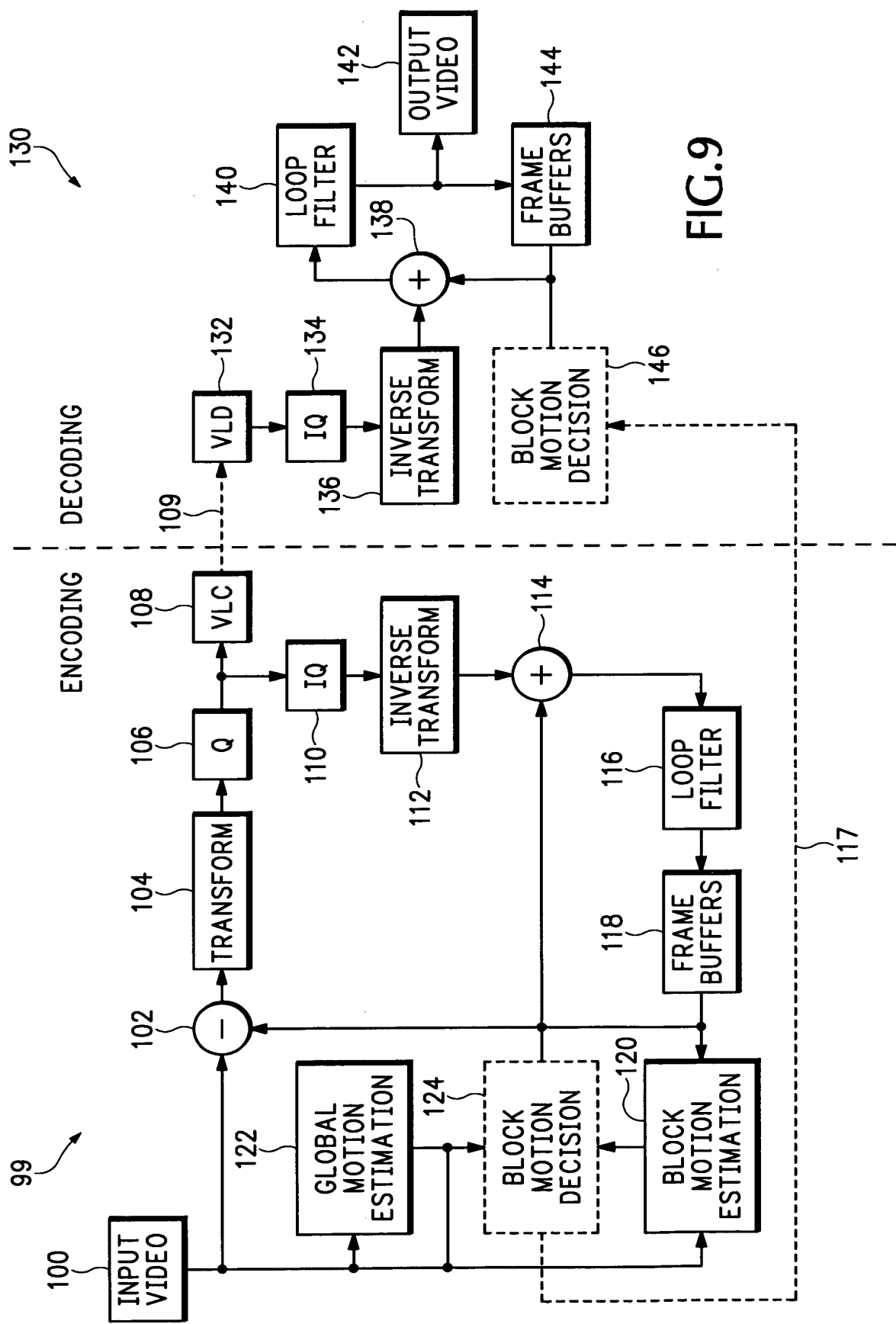
REPLACEMENT SHEET

6/9



REPLACEMENT SHEET

7/9



REPLACEMENT SHEET

8/9

SEQUENCES	NUMBER OF FRAMES	QP	PSNR(Y) (TML8)	bitrate (TML8)	PSNR(Y) (GMVC)	bitrate (GMVC)	GMVC AVERAGE bitsavings (avsnr)	GMVC AVERAGE dB GAIN (avsnr)
container_qcif	100	16	36.012	26841	36.072	26973	0.41%	0.017
	100	20	33.315	14686	33.374	14982		
	100	24	39.496	8872	30.625	8992		
	100	28	27.72	5501	27.89	5546		
news_qcif	100	16	36.748	50387	36.771	50306	0.32%	0.019
	100	20	33.773	30616	33.807	30610		
	100	24	30.807	18393	30.878	18571		
	100	28	27.912	11138	27.92	11217		
foreman_qcif	100	16	36.03	77341	36.015	76953	3.75%	0.197
	100	20	33.312	47049	33.254	45815		
	100	24	30.759	29654	30.691	27729		
	100	28	28.123	19002	27.987	16829		
silent_qcif	150	16	35.799	62703	35.803	62584	1.54%	0.075
	150	20	33.067	36789	33.105	36700		
	150	24	30.446	21462	30.528	21341		
	150	28	27.94	12389	28.027	12325		

TO FIG.10B

FIG.10A

REPLACEMENT SHEET

9/9

FROM FIG.10A

	150	16	35.607	350219	35.627	348976	
paris_cif	150	20	32.541	202010	32.576	201485	0.037
	150	24	29.636	112599	29.65	112559	0.73%
	150	28	26.719	63113	26.754	62710	
	300	16	34.009	1658660	33.986	1657004	
mobile_cif	300	20	30.738	838637	30.684	833798	0.64%
	300	24	27.817	423358	27.672	406809	0.028
	300	28	25.093	252598	24.839	226740	
	260	16	34.95	1275478	34.945	1276031	
tempete_cif	260	20	31.931	625722	31.887	619544	1.29%
	260	24	29.217	313318	29.134	301817	0.053
	260	28	26.557	176451	26.472	162093	
	300	16	34.36	1289113	34.341	1265484	
coast_cif	300	20	31.491	649562	31.457	616242	8.23%
	300	24	28.874	307248	28.854	270744	0.28
	300	28	26.548	144230	26.606	116146	
	AVERAGE						0.08825

COMPARISON OF TML-8 AND THE PROPOSED GMVC

FIG.10B